10519250 - @AU! 9797 ATTY, DOCKET NO. APPLICATION NUMBER FORM PTO-1449 (Modified) TS5575 (US) 10/519 250 LIST OF INFORMATION PROVIDED APPLICANT G R B Germaine BY APPLICANT FILING DATE (Use several sheets if necessary) GROUP ART UNIT December 22, 2004 1797 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS Filing Date Examiner Initial Document No. Date Patentee Class Subclass if Appropriate AA US5082986 1/21/92 Miller 585 667 /RB/ AB AC AD AF AF AG ΑН ΑI FOREIGN PATENT DOCUMENTS Translation Subclass Document No. Date Country Class No FP1301272 10/25/06 AL Europe (English Abstract) 23/46 X /RB/ ΑM EP1400562 3/24/04 Europe COSI /RR/ AN FP0994147 10/14/99 Europe COSK 3/00 /RR/ WO0164610 9/7/01 World 15/107 AO /RR/ OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) Sheep and Marcel Decker, "Lubricant Additives Chemistry and Applications, 270 Madison Avenue, New York, NY AR 10016, ISBN 08247-0857-1, 2003, pp. 315-319 /RB/ Dieter Klamann, "Lubricants and Related Products," 1984, Vol. 9 (Additives) pp. 177-218 AS /RR/

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

12/16/08

Safety Data Sheet for Shell Base Oils (CAS No. 92062-09-04) August 31, 1996

AT

/Randy Boyer/

/RR/ EXAMINER

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention. 2. This is not a representation that a search has been made.

						105192	50 - G/	AU: 179			
FORM PTO-1449 (Modified)				ATTY. DOCKET NO. TS5575 (US)	APPLICATION NUMBER 10/519,250						
LI	ST OF I	NFORMATION PROV	IDED	APPLICANT G. R. B. Germaine							
(Us	se severa	I sheets if necessary)		FILING DATE GROUP ART UNIT December 22, 2004 1797							
REFERENCE I	DESIGNA	TION	U.S. P	ATENT DOCUMENTS							
Examiner Initial		Document Number	Date	Patentee	Class	Subclass	Filing Date if Appropriate				
	BA										
	ВВ										
	BC										
	BD										
	BE										
	BF										
	BG										
	ВН										
	BI	, , ,		4 7 1 Table 1							
			FOREIGI	N PATENT DOCUMENTS	ii.		-				
		Document Number	Date	Country	Class	Subclass	<u>Transla</u> Yes	No			
/RB/	BL	WO03004875	1/16/03	World (English Abstract)	F04B	15/02		Х			
/RB/	ВМ	WO0014179	3/16/00	World	C10G	2/00					
/RB/	BN	WO0018947	4/6/00	World	C12P	17/18					
	ВО	5.000									
w				AUTHOR, TITLE, DATE, PERTINEN				meane?			
/RB/	BR	ASTM D 4694-99 "Standard Test Method for Determination of Yield Stress and Apparent Viscosity of Engine Oils at Low Temperature"									
/RB/	BS	G. Klesper et al., "Field-Induced Ion Chemistry Leading to the Formation of (M·2 <i>n</i> H)* and (2 <i>M</i> -2 <i>m</i> H)* Ions in Field Desorption Mass Spectrometry of Saturated Hydrocarbons" <u>Journal of Mass Spectrometry</u> , Vol. 31, pp. 383-388 (1996)									
/RB/	вт	L. Montanari et al., "NMR Molecular Characterization of Lubricating Base Oils: Correlation with Their Performance," Applied Magnetic Resonance, Vol. 14 (1998) pp. 345-356									
EXAMINER	/R	L		DATE CONSIDERED	12/16	5/08					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

^{2.} This is not a representation that a search has been made.

FORM PTO-1449 (Modified) LIST OF INFORMATION PROVIDED BY APPLICANT (Use several sheets if necessary)				ATTY. DOCKET NO. TS5575 (US)	10519250 - GAU: 179 Sheet 3 of 3 APPLICATION NUMBER 10/519.250						
				APPLICANT G. R. B. Germaine							
				FILING DATE December 22, 2004	GROUP ART UNIT						
REFERENCE	DESIGNA	TION	U.S. P.	ATENT DOCUMENTS	-						
xaminer nitial		Document Number	Date	Patentee	Class	Subclass	Filing Date if Appropriate				
	CA										
	СВ										
	CC										
	CD										
	CE										
	CF				†						
	CG										
		2 Pracon	FOREIGN	PATENT DOCUMENTS			61				
		Document Number	Date	Country	Class	Subclass	Translation Yes No				
/RB/	CL	FR2792945	11/03/00	France (English Abstract)	B01J	23/38	Х				
/RB/	СМ	FR 2805543	2/24/00	France (English Abstract)	C10G	69/02	Х				
/RB/	CN	JP5214350	8/24/93	Japan (English Abstract)	B01J	23/42	Х				
	co										
		OTHER DOCUMEN	ITS (INCLUDING	AUTHOR, TITLE, DATE, PERTINEN	T PAGES,	ETC.)					
/RB/	CR	Amarjeet S. Sarpal et al., "Characterization by ¹³ C n.m.r. spectroscopy of base oils produced by different processes" <i>Fuel</i> Vol. 76, No. 10, pp. 931-937, (1997)									
/RB/	cs	Nicholas P. Cheremisinoff, Ph.D., "Polymer Characterization Laboratory Techniques and Analysis, 1996, p. 187									
	1	D. C. Kramer et al., "Influence of Group II & III Base Oil Composition on VI and Oxidation Stability," Presented at the 66th NLGI Annual Meeting October 24-27									
/RB/	СТ	Presented at the 66t	IT NEGI Alliluai	Wideling Colober E+ E7							

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

12/16/08

/RB/ **EXAMINER**

/Randy Boyer/

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention. 2. This is not a representation that a search has been made.